

भारत सरकार
GOVERNMENT OF INDIA

दिल्ली राजपत्र
सत्यमेव जयते
Delhi Gazette

एस.जी.-डी.एल.-अ.-01072025-264252
SG-DL-E-01072025-264252

असाधारण
EXTRAORDINARY
प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं. 184]	दिल्ली, मंगलवार, जून 24, 2025/आषाढ़ 3, 1947	[रा.रा.रा.क्षे.दि. सं. 102
No. 184]	DELHI, TUESDAY, JUNE 24, 2025/ASHADHA 3, 1947	[N. C. T. D. No. 102

भाग IV
PART IV

राष्ट्रीय राजधानी राज्य क्षेत्र दिल्ली सरकार
GOVERNMENT OF THE NATIONAL CAPITAL TERRITORY OF DELHI

वन एवं वन्यजीव विभाग

अधिसूचना

दिल्ली, 24 जून, 2025

एफ. सं. 27/डब्ल्यूएफडी/सीओटी/23-24/4023.—जबकि, डीपीटीए ई-फोरेस्ट पोर्टल पर वृक्ष अधिकारी (पश्चिमी वन प्रभाग) को एनबीसीसी (भारत), से एक आवेदन आईडी संख्या 8159 प्राप्त हुआ था, जिसमें दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 (1994 का दिल्ली अधिनियम 11) (तत्पश्चात् डीपीटीए, 1994 के रूप में संदर्भित) के अंतर्गत नेताजी नगर में जीपीआरए कॉलोनी टाइप-VI (पैकेज - V), नई दिल्ली के प्रस्तावित पुनर्विकास के निर्माण हेतु 6.33 हेक्टेयर क्षेत्र में 501 वृक्षों के प्रत्यारोपण/कटाई हेतु अनुमति मांगी गई थी।

और जबकि, वृक्ष अधिकारी (पश्चिमी वन प्रभाग) ने आवेदन पर समुचित विचारण के पश्चात्, दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 9 की उप-धारा (3) में वृक्ष अधिकारी (पश्चिमी वन प्रभाग) द्वारा वृक्ष काटने/प्रत्यारोपण के आवेदन पर विचार करने हेतु अधिकतम एक हेक्टेयर क्षेत्र की सीमा को ध्यान में रखते हुए,

दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 9 की उप-धारा (3) की अनुप्रयोज्यता से दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 धारा 29 के अंतर्गत 6.33 हेक्टेयर क्षेत्र (अनुलग्नक-क में विवरणानुसार) के संबंध में छूट मांगी है।

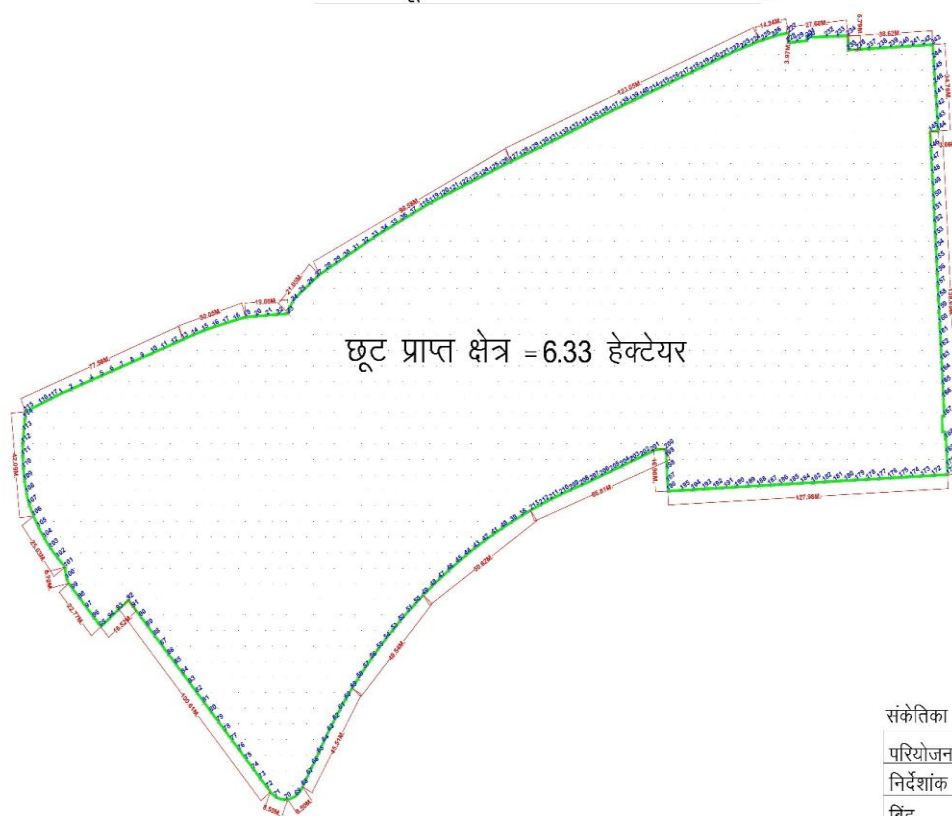
इसलिए, दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 29 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, राष्ट्रीय राजधानी क्षेत्र दिल्ली के उपराज्यपाल एतद् द्वारा जनहित में, दिल्ली वृक्ष परिरक्षण अधिनियम (डीपीटीए), 1994 के अंतर्गत नेताजी नगर में जीपीआरए कॉलोनी टाइप-VI (पैकेज - V), नई दिल्ली के निर्माण हेतु उक्त अधिनियम की धारा 9 की उप-धारा (3) के अंतर्गत अधिकतम एक हेक्टेयर क्षेत्र की सीमा से 6.33 हेक्टेयर क्षेत्र (अनुलग्नक-क में विवरणानुसार) को निम्नलिखित शर्तों के साथ छूट प्रदान करते हैं :

- 1) यह अधिसूचना दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 29 के अंतर्गत केवल 6.33 हेक्टेयर क्षेत्र (अनुलग्नक-क में विवरणानुसार) को दिल्ली वृक्ष परिरक्षण अधिनियम (डीपीटीए), 1994 के अंतर्गत नेताजी नगर में जीपीआरए, कॉलोनी टाइप-VI (पैकेज - V), नई दिल्ली के प्रस्तावित पुनर्विकास, नई दिल्ली के निर्माण हेतु दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 9 की उप-धारा (3) के अंतर्गत अधिकतम एक हेक्टेयर क्षेत्र की सीमा से छूट देने हेतु जारी की जा रही है। जैसा कि वृक्ष अधिकारी (पश्चिमी वन प्रभाग) द्वारा मांग की गई है।
- 2) दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 29 के अंतर्गत छूट हेतु यह अधिसूचना, किसी भी स्थिति में, दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 के अंतर्गत वृक्षों के काटने/प्रत्यारोपण की अनुमति के रूप में नहीं मानी जाएगी।
- 3) वृक्षों के प्रत्यारोपण/काटने हेतु आवेदन पर वृक्ष अधिकारी (पश्चिमी वन प्रभाग) द्वारा दिल्ली वृक्ष परिरक्षण अधिनियम, 1994, दिल्ली वृक्ष परिरक्षण नियमावली, 1996 के प्रावधानों, संबंधित दिशा-निर्देशों, इस संबंध में जारी निर्देशों तथा समस्त संबंधित न्यायालय आदेशों के अंतर्गत स्वतंत्र रूप से तथा पृथक् रूप से विचार किया जाएगा और जांच की जाएगी, जिसमें छूट प्राप्त क्षेत्र के भीतर प्रत्यारोपित/काटे जाने वाले प्रभावित वृक्षों की संख्या को न्यूनतम करने हेतु आवेदन को ध्यान में रखा जाएगा।

राष्ट्रीय राजधानी क्षेत्र दिल्ली के उपराज्यपाल
के आदेश से तथा उनके नाम पर,
बिपुल पाठक, अपर मुख्य सचिव (पर्यावरण एवं वन)

नेताजी नगर में जीपीआरए कॉलोनी टाइप-VI (पैकेज - V), नई दिल्ली प्रस्तावित पुनर्विकास निर्माण हेतु दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 9 (3) के अंतर्गत अधिकतम 1 हेक्टेयर क्षेत्र की सीमा के प्रावधान से धारा 29 के अंतर्गत छूट प्राप्त क्षेत्र की सीमा का विवरण।

नेताजी नगर, नई दिल्ली में जीपीआरए कॉलोनी टाइप-VI (पैकेज-V) का प्रस्तावित पुनर्विकास निर्माण हेतु दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 9 (3) के अंतर्गत अधिकतम 1 हेक्टेयर क्षेत्र के सीमांकन से धारा 29 के अंतर्गत छूट प्राप्त क्षेत्र की सीमा का विवरण:-



क्र० सं०	उत्तर दिशा की ओर	पूर्व दिशा की ओर	अक्षांश	देशान्तर
1	3163194.999	713756.252	28° 34' 41.1616" उ०	77° 11' 07.8647" पू०
2	3163196.817	713760.91	28° 34' 41.2178" उ०	77° 11' 08.0373" पू०
3	3163198.634	713765.567	28° 34' 41.2741" उ०	77° 11' 08.2098" पू०
4	3163200.452	713770.225	28° 34' 41.3303" उ०	77° 11' 08.3824" पू०
5	3163202.27	713774.883	28° 34' 41.3866" उ०	77° 11' 08.5550" पू०
6	3163204.088	713779.541	28° 34' 41.4429" उ०	77° 11' 08.7275" पू०
7	3163205.906	713784.199	28° 34' 41.4992" उ०	77° 11' 08.9001" पू०
8	3163207.724	713788.857	28° 34' 41.5554" उ०	77° 11' 09.0727" पू०
9	3163209.542	713793.514	28° 34' 41.6117" उ०	77° 11' 09.2452" पू०
10	3163211.36	713798.172	28° 34' 41.6680" उ०	77° 11' 09.4178" पू०
11	3163213.178	713802.83	28° 34' 41.7243" उ०	77° 11' 09.5904" पू०
12	3163214.995	713807.488	28° 34' 41.7805" उ०	77° 11' 09.7629" पू०
13	3163216.821	713812.143	28° 34' 41.8370" उ०	77° 11' 09.9354" पू०

14	3163218.666	713816.79	28° 34' 41.8942" उ०	77° 11' 10.1076" पू०
15	3163220.329	713821.503	28° 34' 41.9454" उ०	77° 11' 10.2821" पू०
16	3163221.884	713826.255	28° 34' 41.9931" उ०	77° 11' 10.4579" पू०
17	3163223.216	713831.074	28° 34' 42.0335" उ०	77° 11' 10.6361" पू०
18	3163224.547	713835.893	28° 34' 42.0738" उ०	77° 11' 10.8142" पू०
19	3163225.879	713840.713	28° 34' 42.1142" उ०	77° 11' 10.9924" पू०
20	3163226.243	713845.698	28° 34' 42.1231" उ०	77° 11' 11.1761" पू०
21	3163226.59	713850.686	28° 34' 42.1314" उ०	77° 11' 11.3598" पू०
22	3163226.936	713855.674	28° 34' 42.1397" उ०	77° 11' 11.5435" पू०
23	3163227.266	713860.414	28° 34' 42.1476" उ०	77° 11' 11.7181" पू०
24	3163232.097	713862.34	28° 34' 42.3033" उ०	77° 11' 11.7922" पू०
25	3163235.581	713865.901	28° 34' 42.4143" उ०	77° 11' 11.9255" पू०
26	3163238.817	713869.712	28° 34' 42.5171" उ०	77° 11' 12.0679" पू०
27	3163242.054	713873.524	28° 34' 42.6200" उ०	77° 11' 12.2103" पू०
28	3163244.791	713877.692	28° 34' 42.7064" उ०	77° 11' 12.3654" पू०
29	3163247.352	713881.986	28° 34' 42.7870" उ०	77° 11' 12.5251" पू०
30	3163249.914	713886.28	28° 34' 42.8676" उ०	77° 11' 12.6848" पू०
31	3163252.475	713890.574	28° 34' 42.9483" उ०	77° 11' 12.8445" पू०
32	3163255.036	713894.868	28° 34' 43.0289" उ०	77° 11' 13.0042" पू०
33	3163257.598	713899.163	28° 34' 43.1095" उ०	77° 11' 13.1639" पू०
34	3163260.089	713903.496	28° 34' 43.1878" उ०	77° 11' 13.3249" पू०
35	3163262.441	713907.908	28° 34' 43.2616" उ०	77° 11' 13.4888" पू०
36	3163264.794	713912.321	28° 34' 43.3354" उ०	77° 11' 13.6527" पू०
37	3163267.146	713916.733	28° 34' 43.4091" उ०	77° 11' 13.8166" पू०
38	3163146.003	713966.811	28° 34' 39.4457" उ०	77° 11' 15.5774" पू०
39	3163143.59	713962.432	28° 34' 39.3699" उ०	77° 11' 15.4146" पू०
40	3163141.078	713958.109	28° 34' 39.2909" उ०	77° 11' 15.2539" पू०
41	3163138.469	713953.844	28° 34' 39.2087" उ०	77° 11' 15.0953" पू०
42	3163135.763	713949.639	28° 34' 39.1234" उ०	77° 11' 14.9388" पू०
43	3163132.963	713945.497	28° 34' 39.0349" उ०	77° 11' 14.7845" पू०
44	3163130.069	713941.42	28° 34' 38.9434" उ०	77° 11' 14.6326" पू०
45	3163127.083	713937.409	28° 34' 38.8488" उ०	77° 11' 14.4831" पू०
46	3163124.007	713933.468	28° 34' 38.7512" उ०	77° 11' 14.3360" पू०
47	3163120.842	713929.597	28° 34' 38.6508" उ०	77° 11' 14.1915" पू०
48	3163117.59	713925.8	28° 34' 38.5474" उ०	77° 11' 14.0496" पू०
49	3163114.252	713922.077	28° 34' 38.4412" उ०	77° 11' 13.9105" पू०
50	3163110.83	713918.431	28° 34' 38.3323" उ०	77° 11' 13.7740" पू०
51	3163107.327	713914.864	28° 34' 38.2206" उ०	77° 11' 13.6405" पू०
52	3163103.743	713911.377	28° 34' 38.1063" उ०	77° 11' 13.5098" पू०
53	3163100.081	713907.973	28° 34' 37.9894" उ०	77° 11' 13.3821" पू०
54	3163096.343	713904.653	28° 34' 37.8700" उ०	77° 11' 13.2575" पू०
55	3163092.53	713901.419	28° 34' 37.7481" उ०	77° 11' 13.1359" पू०
56	3163088.644	713898.272	28° 34' 37.6238" उ०	77° 11' 13.0176" पू०

57	3163084.688	713895.215	28° 34' 37.4972" उ०	77° 11' 12.9025" पू०
58	3163080.664	713892.248	28° 34' 37.3683" उ०	77° 11' 12.7906" पू०
59	3163076.573	713889.373	28° 34' 37.2371" उ०	77° 11' 12.6821" पू०
60	3163072.418	713886.592	28° 34' 37.1039" उ०	77° 11' 12.5770" पू०
61	3163068.2	713883.907	28° 34' 36.9685" उ०	77° 11' 12.4754" पू०
62	3163063.923	713881.317	28° 34' 36.8311" उ०	77° 11' 12.3773" पू०
63	3163059.588	713878.826	28° 34' 36.6918" उ०	77° 11' 12.2827" पू०
64	3163055.197	713876.434	28° 34' 36.5507" उ०	77° 11' 12.1918" पू०
65	3163050.754	713874.143	28° 34' 36.4078" उ०	77° 11' 12.1045" पू०
66	3163046.325	713871.824	28° 34' 36.2653" उ०	77° 11' 12.0162" पू०
67	3163041.94	713869.421	28° 34' 36.1244" उ०	77° 11' 11.9249" पू०
68	3163037.555	713867.019	28° 34' 35.9834" उ०	77° 11' 11.8336" पू०
69	3163033.703	713863.926	28° 34' 35.8602" उ०	77° 11' 11.7172" पू०
70	3163032.091	713859.264	28° 34' 35.8106" उ०	77° 11' 11.5447" पू०
71	3163033.241	713854.467	28° 34' 35.8508" उ०	77° 11' 11.3690" पू०
72	3163036.67	713850.875	28° 34' 35.9642" उ०	77° 11' 11.2391" पू०
73	3163040.494	713847.653	28° 34' 36.0903" उ०	77° 11' 11.1232" पू०
74	3163044.318	713844.432	28° 34' 36.2164" उ०	77° 11' 11.0073" पू०
75	3163048.141	713841.21	28° 34' 36.3424" उ०	77° 11' 10.8913" पू०
76	3163051.965	713837.989	28° 34' 36.4685" उ०	77° 11' 10.7754" पू०
77	3163055.789	713834.767	28° 34' 36.5946" उ०	77° 11' 10.6595" पू०
78	3163059.613	713831.545	28° 34' 36.7207" उ०	77° 11' 10.5435" पू०
79	3163063.437	713828.324	28° 34' 36.8468" उ०	77° 11' 10.4276" पू०
80	3163067.261	713825.102	28° 34' 36.9729" उ०	77° 11' 10.3116" पू०
81	3163071.084	713821.881	28° 34' 37.0989" उ०	77° 11' 10.1957" पू०
82	3163074.908	713818.659	28° 34' 37.2250" उ०	77° 11' 10.0798" पू०
83	3163078.732	713815.438	28° 34' 37.3511" उ०	77° 11' 09.9638" पू०
84	3163082.556	713812.216	28° 34' 37.4772" उ०	77° 11' 09.8479" पू०
85	3163086.38	713808.994	28° 34' 37.6032" उ०	77° 11' 09.7319" पू०
86	3163090.203	713805.773	28° 34' 37.7293" उ०	77° 11' 09.6160" पू०
87	3163094.027	713802.551	28° 34' 37.8554" उ०	77° 11' 09.5001" पू०
88	3163097.851	713799.33	28° 34' 37.9815" उ०	77° 11' 09.3841" पू०
89	3163101.675	713796.108	28° 34' 38.1075" उ०	77° 11' 09.2682" पू०
90	3163105.499	713792.887	28° 34' 38.2336" उ०	77° 11' 09.1523" पू०
91	3163109.322	713789.665	28° 34' 38.3597" उ०	77° 11' 09.0363" पू०
92	3163112.157	713787.277	28° 34' 38.4531" उ०	77° 11' 08.9504" पू०
93	3163108.101	713782.464	28° 34' 38.3243" उ०	77° 11' 08.7706" पू०
94	3163104.88	713778.64	28° 34' 38.2220" उ०	77° 11' 08.6278" पू०
95	3163101.515	713774.645	28° 34' 38.1151" उ०	77° 11' 08.4786" पू०
96	3163105.168	713771.567	28° 34' 38.2355" उ०	77° 11' 08.3678" पू०
97	3163108.992	713768.345	28° 34' 38.3616" उ०	77° 11' 08.2518" पू०
98	3163112.816	713765.124	28° 34' 38.4877" उ०	77° 11' 08.1359" पू०
99	3163116.639	713761.902	28° 34' 38.6137" उ०	77° 11' 08.0200" पू०

100	3163120.74	713759.117	28° 34' 38.7485" उ०	77° 11' 07.9203" पू०
101	3163125.483	713758.47	28° 34' 38.9029" उ०	77° 11' 07.8997" पू०
102	3163129.2	713754.87	28° 34' 39.0258" उ०	77° 11' 07.7697" पू०
103	3163133.046	713751.677	28° 34' 39.1525" उ०	77° 11' 07.6548" पू०
104	3163137.121	713748.782	28° 34' 39.2866" उ०	77° 11' 07.5511" पू०
105	3163141.402	713746.201	28° 34' 39.4271" उ०	77° 11' 07.4590" पू०
106	3163145.865	713743.949	28° 34' 39.5734" उ०	77° 11' 07.3792" पू०
107	3163150.484	713742.04	28° 34' 39.7245" उ०	77° 11' 07.3121" पू०
108	3163155.292	713740.706	28° 34' 39.8814" उ०	77° 11' 07.2662" पू०
109	3163160.221	713739.87	28° 34' 40.0420" उ०	77° 11' 07.2388" पू०
110	3163165.188	713739.295	28° 34' 40.2036" उ०	77° 11' 07.2210" पू०
111	3163170.177	713738.983	28° 34' 40.3658" उ०	77° 11' 07.2128" पू०
112	3163175.172	713739.019	28° 34' 40.5280" उ०	77° 11' 07.2175" पू०
113	3163180.15	713739.486	28° 34' 40.6893" उ०	77° 11' 07.2380" पू०
114	3163185.128	713739.953	28° 34' 40.8507" उ०	77° 11' 07.2585" पू०
115	3163187.793	713740.203	28° 34' 40.9371" उ०	77° 11' 07.2695" पू०
116	3163190.798	713746.882	28° 34' 41.0307" उ०	77° 11' 07.5172" पू०
117	3163192.849	713751.442	28° 34' 41.0946" उ०	77° 11' 07.6864" पू०
118	3163269.498	713921.145	28° 34' 43.4829" उ०	77° 11' 13.9805" पू०
119	3163271.848	713925.558	28° 34' 43.5566" उ०	77° 11' 14.1444" पू०
120	3163273.955	713930.092	28° 34' 43.6223" उ०	77° 11' 14.3126" पू०
121	3163276.01	713934.651	28° 34' 43.6863" उ०	77° 11' 14.4817" पू०
122	3163278.061	713939.21	28° 34' 43.7502" उ०	77° 11' 14.6508" पू०
123	3163280.113	713943.77	28° 34' 43.8142" उ०	77° 11' 14.8199" पू०
124	3163282.164	713948.33	28° 34' 43.8780" उ०	77° 11' 14.9890" पू०
125	3163284.215	713952.89	28° 34' 43.9419" उ०	77° 11' 15.1582" पू०
126	3163286.267	713957.45	28° 34' 44.0059" उ०	77° 11' 15.3273" पू०
127	3163288.272	713962.03	28° 34' 44.0683" उ०	77° 11' 15.4971" पू०
128	3163290.271	713966.613	28° 34' 44.1304" उ०	77° 11' 15.6670" पू०
129	3163292.27	713971.196	28° 34' 44.1926" उ०	77° 11' 15.8370" पू०
130	3163294.268	713975.779	28° 34' 44.2548" उ०	77° 11' 16.0069" पू०
131	3163296.267	713980.362	28° 34' 44.3170" उ०	77° 11' 16.1768" पू०
132	3163298.288	713984.936	28° 34' 44.3799" उ०	77° 11' 16.3465" पू०
133	3163300.341	713989.495	28° 34' 44.4439" उ०	77° 11' 16.5155" पू०
134	3163302.394	713994.054	28° 34' 44.5078" उ०	77° 11' 16.6846" पू०
135	3163304.447	713998.613	28° 34' 44.5718" उ०	77° 11' 16.8537" पू०
136	3163306.501	714003.172	28° 34' 44.6358" उ०	77° 11' 17.0228" पू०
137	3163308.469	714007.768	28° 34' 44.6969" उ०	77° 11' 17.1932" पू०
138	3163310.434	714012.366	28° 34' 44.7580" उ०	77° 11' 17.3637" पू०
139	3163312.398	714016.964	28° 34' 44.8191" उ०	77° 11' 17.5341" पू०
140	3163314.363	714021.561	28° 34' 44.8801" उ०	77° 11' 17.7046" पू०
141	3163314.754	714156.245	28° 34' 44.8129" उ०	77° 11' 22.6593" पू०
142	3163309.767	714156.603	28° 34' 44.6507" उ०	77° 11' 22.6691" पू०

143	3163304.78	714156.96	28° 34' 44.4886" उ०	77° 11' 22.6789" पू०
144	3163300.6	714157.26	28° 34' 44.3527" उ०	77° 11' 22.6871" पू०
145	3163300.39	714153.607	28° 34' 44.3480" उ०	77° 11' 22.5526" पू०
146	3163293.251	714154.011	28° 34' 44.1160" उ०	77° 11' 22.5626" पू०
147	3163288.259	714154.294	28° 34' 43.9537" उ०	77° 11' 22.5697" पू०
148	3163283.267	714154.576	28° 34' 43.7914" उ०	77° 11' 22.5767" पू०
149	3163278.275	714154.859	28° 34' 43.6292" उ०	77° 11' 22.5838" पू०
150	3163273.283	714155.142	28° 34' 43.4669" उ०	77° 11' 22.5908" पू०
151	3163268.291	714155.424	28° 34' 43.3046" उ०	77° 11' 22.5978" पू०
152	3163263.299	714155.707	28° 34' 43.1424" उ०	77° 11' 22.6049" पू०
153	3163258.307	714155.99	28° 34' 42.9801" उ०	77° 11' 22.6119" पू०
154	3163253.315	714156.272	28° 34' 42.8178" उ०	77° 11' 22.6189" पू०
155	3163248.323	714156.555	28° 34' 42.6556" उ०	77° 11' 22.6260" पू०
156	3163243.331	714156.838	28° 34' 42.4933" उ०	77° 11' 22.6331" पू०
157	3163238.339	714157.12	28° 34' 42.3310" उ०	77° 11' 22.6401" पू०
158	3163233.347	714157.403	28° 34' 42.1688" उ०	77° 11' 22.6471" पू०
159	3163228.355	714157.685	28° 34' 42.0065" उ०	77° 11' 22.6541" पू०
160	3163223.363	714157.968	28° 34' 41.8442" उ०	77° 11' 22.6612" पू०
161	3163218.371	714158.251	28° 34' 41.6820" उ०	77° 11' 22.6682" पू०
162	3163213.379	714158.533	28° 34' 41.5197" उ०	77° 11' 22.6752" पू०
163	3163208.387	714158.816	28° 34' 41.3574" उ०	77° 11' 22.6823" पू०
164	3163203.395	714159.099	28° 34' 41.1952" उ०	77° 11' 22.6894" पू०
165	3163198.403	714159.381	28° 34' 41.0329" उ०	77° 11' 22.6964" पू०
166	3163193.411	714159.664	28° 34' 40.8706" उ०	77° 11' 22.7034" पू०
167	3163186.065	714160.08	28° 34' 40.6318" उ०	77° 11' 22.7138" पू०
168	3163177.156	714160.86	28° 34' 40.3421" उ०	77° 11' 22.7365" पू०
169	3163170.942	714161.174	28° 34' 40.1401" उ०	77° 11' 22.7438" पू०
170	3163165.948	714161.427	28° 34' 39.9778" उ०	77° 11' 22.7498" पू०
171	3163162.574	714161.597	28° 34' 39.8682" उ०	77° 11' 22.7538" पू०
172	3163162.24	714154.984	28° 34' 39.8612" उ०	77° 11' 22.5103" पू०
173	3163161.988	714149.99	28° 34' 39.8560" उ०	77° 11' 22.3264" पू०
174	3163161.728	714144.997	28° 34' 39.8505" उ०	77° 11' 22.1426" पू०
175	3163161.469	714140.004	28° 34' 39.8451" उ०	77° 11' 21.9587" पू०
176	3163161.209	714135.011	28° 34' 39.8396" उ०	77° 11' 21.7749" पू०
177	3163160.95	714130.017	28° 34' 39.8342" उ०	77° 11' 21.5910" पू०
178	3163160.69	714125.024	28° 34' 39.8287" उ०	77° 11' 21.4072" पू०
179	3163160.431	714120.031	28° 34' 39.8233" उ०	77° 11' 21.2233" पू०
180	3163160.171	714115.038	28° 34' 39.8178" उ०	77° 11' 21.0395" पू०
181	3163159.912	714110.044	28° 34' 39.8123" उ०	77° 11' 20.8556" पू०
182	3163159.652	714105.051	28° 34' 39.8069" उ०	77° 11' 20.6717" पू०
183	3163159.393	714100.058	28° 34' 39.8014" उ०	77° 11' 20.4879" पू०
184	3163159.133	714095.065	28° 34' 39.7959" उ०	77° 11' 20.3041" पू०
185	3163158.874	714090.071	28° 34' 39.7905" उ०	77° 11' 20.1202" पू०

186	3163158.614	714085.078	28° 34' 39.7850" उ०	77° 11' 19.9363" पू०
187	3163158.355	714080.085	28° 34' 39.7796" उ०	77° 11' 19.7525" पू०
188	3163158.095	714075.091	28° 34' 39.7741" उ०	77° 11' 19.5686" पू०
189	3163157.836	714070.098	28° 34' 39.7686" उ०	77° 11' 19.3848" पू०
190	3163157.576	714065.105	28° 34' 39.7632" उ०	77° 11' 19.2009" पू०
191	3163157.317	714060.112	28° 34' 39.7577" उ०	77° 11' 19.0171" पू०
192	3163157.057	714055.118	28° 34' 39.7522" उ०	77° 11' 18.8332" पू०
193	3163156.798	714050.125	28° 34' 39.7468" उ०	77° 11' 18.6493" पू०
194	3163156.538	714045.132	28° 34' 39.7413" उ०	77° 11' 18.4655" पू०
195	3163156.279	714040.139	28° 34' 39.7359" उ०	77° 11' 18.2817" पू०
196	3163155.949	714033.788	28° 34' 39.7289" उ०	77° 11' 18.0478" पू०
197	3163159.585	714033.6	28° 34' 39.8471" उ०	77° 11' 18.0433" पू०
198	3163164.578	714033.342	28° 34' 40.0094" उ०	77° 11' 18.0372" पू०
199	3163169.572	714033.084	28° 34' 40.1717" उ०	77° 11' 18.0311" पू०
200	3163172.902	714032.912	28° 34' 40.2799" उ०	77° 11' 18.0270" पू०
201	3163171.841	714026.42	28° 34' 40.2493" उ०	77° 11' 17.7875" पू०
202	3163169.897	714021.814	28° 34' 40.1889" उ०	77° 11' 17.6167" पू०
203	3163167.953	714017.207	28° 34' 40.1285" उ०	77° 11' 17.4459" पू०
204	3163166.008	714012.6	28° 34' 40.0681" उ०	77° 11' 17.2752" पू०
205	3163164.064	714007.994	28° 34' 40.0077" उ०	77° 11' 17.1044" पू०
206	3163162.12	714003.387	28° 34' 39.9473" उ०	77° 11' 16.9336" पू०
207	3163160.176	713998.781	28° 34' 39.8869" उ०	77° 11' 16.7629" पू०
208	3163158.335	713994.134	28° 34' 39.8299" उ०	77° 11' 16.5907" पू०
209	3163156.541	713989.467	28° 34' 39.7744" उ०	77° 11' 16.4178" पू०
210	3163154.64	713984.842	28° 34' 39.7155" उ०	77° 11' 16.2464" पू०
211	3163152.635	713980.262	28° 34' 39.6531" उ०	77° 11' 16.0766" पू०
212	3163150.526	713975.729	28° 34' 39.5873" उ०	77° 11' 15.9084" पू०
213	3163148.315	713971.244	28° 34' 39.5181" उ०	77° 11' 15.7420" पू०
214	3163316.325	714026.16	28° 34' 44.9411" उ०	77° 11' 17.8751" पू०
215	3163318.286	714030.76	28° 34' 45.0021" उ०	77° 11' 18.0456" पू०
216	3163320.247	714035.359	28° 34' 45.0630" उ०	77° 11' 18.2161" पू०
217	3163322.208	714039.959	28° 34' 45.1240" उ०	77° 11' 18.3866" पू०
218	3163324.169	714044.558	28° 34' 45.1849" उ०	77° 11' 18.5571" पू०
219	3163326.13	714049.157	28° 34' 45.2459" उ०	77° 11' 18.7276" पू०
220	3163328.091	714053.757	28° 34' 45.3068" उ०	77° 11' 18.8981" पू०
221	3163330.052	714058.356	28° 34' 45.3678" उ०	77° 11' 19.0686" पू०
222	3163332.013	714062.956	28° 34' 45.4287" उ०	77° 11' 19.2392" पू०
223	3163333.785	714067.63	28° 34' 45.4835" उ०	77° 11' 19.4123" पू०
224	3163335.527	714072.317	28° 34' 45.5372" उ०	77° 11' 19.5859" पू०
225	3163337.124	714077.051	28° 34' 45.5863" उ०	77° 11' 19.7611" पू०
226	3163338.493	714081.86	28° 34' 45.6279" उ०	77° 11' 19.9389" पू०
227	3163340.017	714089.02	28° 34' 45.6731" उ०	77° 11' 20.2034" पू०
228	3163336.059	714088.69	28° 34' 45.5448" उ०	77° 11' 20.1886" पू०

229	3163336.398	714092.372	28° 34' 45.5536" उ०	77° 11' 20.3242" पू०
230	3163336.866	714097.459	28° 34' 45.5658" उ०	77° 11' 20.5117" पू०
231	3163338.147	714097.433	28° 34' 45.6074" उ०	77° 11' 20.5116" पू०
232	3163338.479	714106.038	28° 34' 45.6131" उ०	77° 11' 20.8283" पू०
233	3163338.672	714111.034	28° 34' 45.6164" उ०	77° 11' 21.0123" पू०
234	3163338.866	714116.046	28° 34' 45.6197" उ०	77° 11' 21.1968" पू०
235	3163333.079	714116.214	28° 34' 45.4317" उ०	77° 11' 21.1990" पू०
236	3163333.318	714120.402	28° 34' 45.4370" उ०	77° 11' 21.3533" पू०
237	3163333.602	714125.394	28° 34' 45.4432" उ०	77° 11' 21.5371" पू०
238	3163333.886	714130.386	28° 34' 45.4495" उ०	77° 11' 21.7209" पू०
239	3163334.171	714135.378	28° 34' 45.4558" उ०	77° 11' 21.9047" पू०
240	3163334.455	714140.37	28° 34' 45.4620" उ०	77° 11' 22.0886" पू०
241	3163334.739	714145.362	28° 34' 45.4683" उ०	77° 11' 22.2724" पू०
242	3163335.023	714150.354	28° 34' 45.4745" उ०	77° 11' 22.4562" पू०
243	3163335.275	714154.773	28° 34' 45.4801" उ०	77° 11' 22.6189" पू०
244	3163329.716	714155.172	28° 34' 45.2994" उ०	77° 11' 22.6299" पू०
245	3163324.729	714155.53	28° 34' 45.1372" उ०	77° 11' 22.6397" पू०
246	3163319.742	714155.887	28° 34' 44.9751" उ०	77° 11' 22.6495" पू०

उपभोगी संस्था द्वारा आवेदन में प्रस्तुत केएमएल फाइल से डब्ल्यूजीएस-84, यूटीएम-43 का उपयोग करके निर्देशांक पुनः प्राप्त किए गए हैं।

*छूट प्राप्त क्षेत्र = 6.33 हेक्टेयर

DEPARTMENT OF FORESTS AND WILDLIFE

NOTIFICATION

Delhi, the 24th June, 2025

F. No.27/WFD/COT/23-24/4023.—WHEREAS, an application ID no. 8159 on DPTA e-Forest portal was received by the Tree Officer (West Forest Division) from the NBCC (India), for seeking permission under the Delhi Preservation of Trees Act, 1994 (Delhi Act 11 of 1994) (hereinafter referred to as **DPTA, 1994**) for transplantation / felling of 501 number of trees for proposed redevelopment of GPRA Colony Type-VI, (Package – V) at Netaji Nagar, New Delhi in an area of 6.33 hectare.

AND WHEREAS, the Tree Officer (West Forest Division) after due application of mind, has sought exemption in respect of 6.33 hectare area (as per details in Annexure – A) under Section 29 of the DPTA, 1994 from applicability of Section 9 sub-section (3) of the DPTA, 1994, in view of limitation of maximum one hectare area for considering application of tree transplantation / felling by the Tree Officer in Section 9 sub-section (3) of the DPTA, 1994.

THEREFORE, in exercise of the powers conferred by Section 29 of the DPTA, 1994, the Lt. Governor of National Capital Territory of Delhi, hereby, in public interest, exempts an area of 6.33 hectare (as per details in Annexure – A), from the limitation of maximum one hectare area under sub-section (3) of Section 9 of the said Act for proposed redevelopment of GPRA Colony Type-VI, (Package – V) at Netaji Nagar, New Delhi with the following conditions:

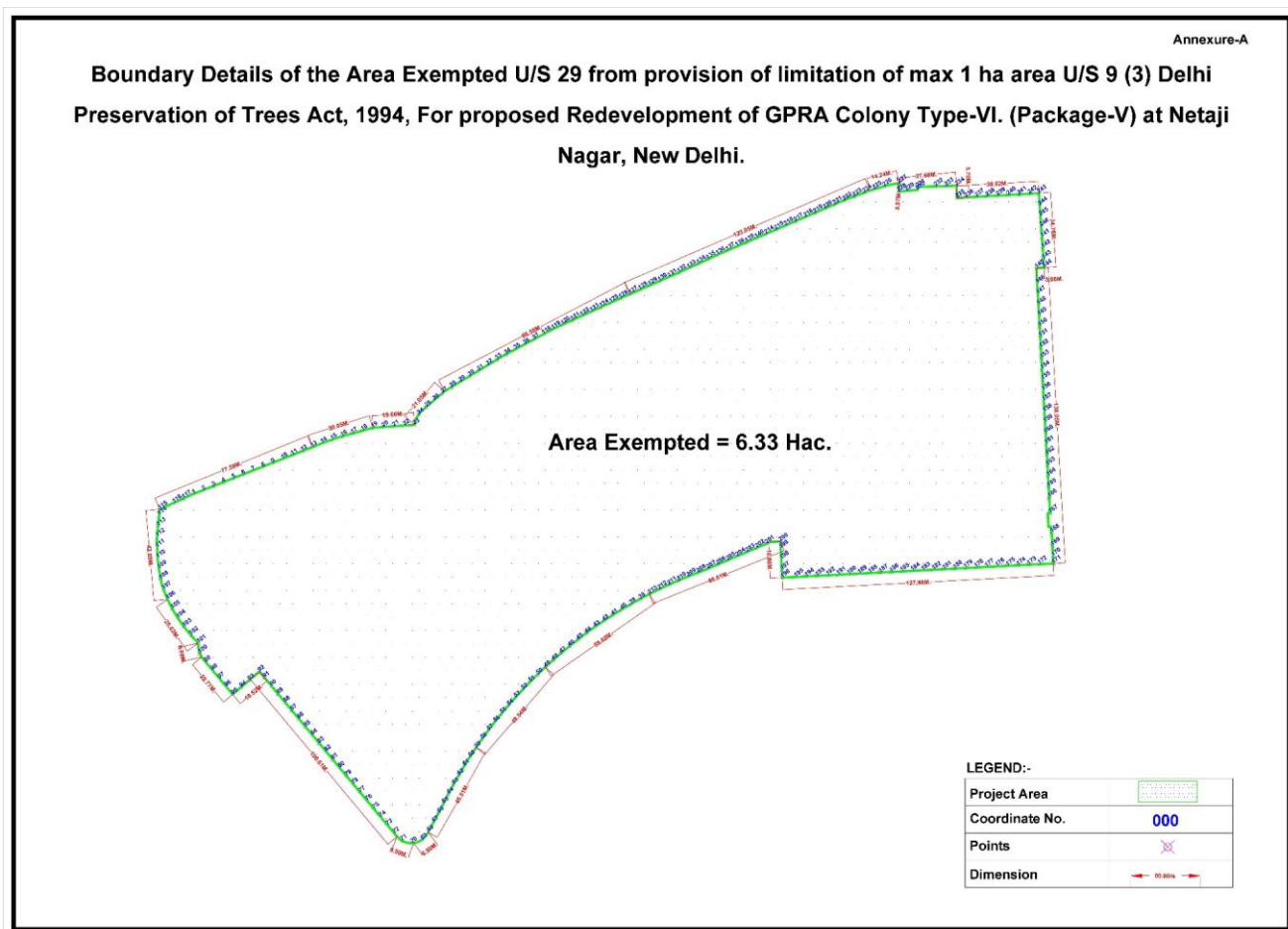
1) This notification is being issued under Section 29 of the DPTA, 1994 only to exempt the 6.33 hectare area (as per details in Annexure – A) from the limitation of maximum one hectare area under sub-section (3) of Section 9 of the DPTA, 1994 for the proposed redevelopment of GPRA Colony Type-VI, (Package – V) at Netaji Nagar, New Delhi as sought by the Tree Officer.

2) This notification for exemption under Section 29 of the DPTA, 1994, in any case, shall not be considered as permission for transplantation / felling of trees under the DPTA, 1994.

3) The application for transplantation / felling of trees shall be considered and scrutinized independently and separately by the Tree Officer (West Forest Division) under the provisions of the DPTA, 1994, the Delhi Preservation of Trees Rules, 1996, relevant guidelines, directions issued in this regard and all relevant court orders with due application of mind minimizing the number of affected trees to be transplanted / felled from within the exempted area.

By Order and in the Name of the Lt. Governor
of National Capital Territory of Delhi,

BIPUL PATHAK, Addl. Chief Secy. (Environment & Forests)



Boundary Details of the Area Exempted U/S 29 from provision of limitation of max 1 ha area U/S 9 (3) Delhi Preservation of Trees Act, 1994, For proposed Redevelopment of GPRA Colony Type-VI.(Package-V) at Netaji Nagar, New Delhi.

S.NO.	NORTHING	EASTING	LATITUDE	LONGITUDE
1	3163194.999	713756.252	28° 34' 41.1616" N	77° 11' 07.8647" E
2	3163196.817	713760.91	28° 34' 41.2178" N	77° 11' 08.0373" E
3	3163198.634	713765.567	28° 34' 41.2741" N	77° 11' 08.2098" E
4	3163200.452	713770.225	28° 34' 41.3303" N	77° 11' 08.3824" E
5	3163202.27	713774.883	28° 34' 41.3866" N	77° 11' 08.5550" E
6	3163204.088	713779.541	28° 34' 41.4429" N	77° 11' 08.7275" E
7	3163205.906	713784.199	28° 34' 41.4992" N	77° 11' 08.9001" E
8	3163207.724	713788.857	28° 34' 41.5554" N	77° 11' 09.0727" E
9	3163209.542	713793.514	28° 34' 41.6117" N	77° 11' 09.2452" E
10	3163211.36	713798.172	28° 34' 41.6680" N	77° 11' 09.4178" E
11	3163213.178	713802.83	28° 34' 41.7243" N	77° 11' 09.5904" E
12	3163214.995	713807.488	28° 34' 41.7805" N	77° 11' 09.7629" E
13	3163216.821	713812.143	28° 34' 41.8370" N	77° 11' 09.9354" E
14	3163218.666	713816.79	28° 34' 41.8942" N	77° 11' 10.1076" E
15	3163220.329	713821.503	28° 34' 41.9454" N	77° 11' 10.2821" E
16	3163221.884	713826.255	28° 34' 41.9931" N	77° 11' 10.4579" E
17	3163223.216	713831.074	28° 34' 42.0335" N	77° 11' 10.6361" E
18	3163224.547	713835.893	28° 34' 42.0738" N	77° 11' 10.8142" E
19	3163225.879	713840.713	28° 34' 42.1142" N	77° 11' 10.9924" E
20	3163226.243	713845.698	28° 34' 42.1231" N	77° 11' 11.1761" E
21	3163226.59	713850.686	28° 34' 42.1314" N	77° 11' 11.3598" E
22	3163226.936	713855.674	28° 34' 42.1397" N	77° 11' 11.5435" E

23	3163227.266	713860.414	28° 34' 42.1476" N	77° 11' 11.7181" E
24	3163232.097	713862.34	28° 34' 42.3033" N	77° 11' 11.7922" E
25	3163235.581	713865.901	28° 34' 42.4143" N	77° 11' 11.9255" E
26	3163238.817	713869.712	28° 34' 42.5171" N	77° 11' 12.0679" E
27	3163242.054	713873.524	28° 34' 42.6200" N	77° 11' 12.2103" E
28	3163244.791	713877.692	28° 34' 42.7064" N	77° 11' 12.3654" E
29	3163247.352	713881.986	28° 34' 42.7870" N	77° 11' 12.5251" E
30	3163249.914	713886.28	28° 34' 42.8676" N	77° 11' 12.6848" E
31	3163252.475	713890.574	28° 34' 42.9483" N	77° 11' 12.8445" E
32	3163255.036	713894.868	28° 34' 43.0289" N	77° 11' 13.0042" E
33	3163257.598	713899.163	28° 34' 43.1095" N	77° 11' 13.1639" E
34	3163260.089	713903.496	28° 34' 43.1878" N	77° 11' 13.3249" E
35	3163262.441	713907.908	28° 34' 43.2616" N	77° 11' 13.4888" E
36	3163264.794	713912.321	28° 34' 43.3354" N	77° 11' 13.6527" E
37	3163267.146	713916.733	28° 34' 43.4091" N	77° 11' 13.8166" E
38	3163146.003	713966.811	28° 34' 39.4457" N	77° 11' 15.5774" E
39	3163143.59	713962.432	28° 34' 39.3699" N	77° 11' 15.4146" E
40	3163141.078	713958.109	28° 34' 39.2909" N	77° 11' 15.2539" E
41	3163138.469	713953.844	28° 34' 39.2087" N	77° 11' 15.0953" E
42	3163135.763	713949.639	28° 34' 39.1234" N	77° 11' 14.9388" E
43	3163132.963	713945.497	28° 34' 39.0349" N	77° 11' 14.7845" E
44	3163130.069	713941.42	28° 34' 38.9434" N	77° 11' 14.6326" E
45	3163127.083	713937.409	28° 34' 38.8488" N	77° 11' 14.4831" E
46	3163124.007	713933.468	28° 34' 38.7512" N	77° 11' 14.3360" E
47	3163120.842	713929.597	28° 34' 38.6508" N	77° 11' 14.1915" E
48	3163117.59	713925.8	28° 34' 38.5474" N	77° 11' 14.0496" E
49	3163114.252	713922.077	28° 34' 38.4412" N	77° 11' 13.9105" E
50	3163110.83	713918.431	28° 34' 38.3323" N	77° 11' 13.7740" E
51	3163107.327	713914.864	28° 34' 38.2206" N	77° 11' 13.6405" E
52	3163103.743	713911.377	28° 34' 38.1063" N	77° 11' 13.5098" E
53	3163100.081	713907.973	28° 34' 37.9894" N	77° 11' 13.3821" E
54	3163096.343	713904.653	28° 34' 37.8700" N	77° 11' 13.2575" E
55	3163092.53	713901.419	28° 34' 37.7481" N	77° 11' 13.1359" E
56	3163088.644	713898.272	28° 34' 37.6238" N	77° 11' 13.0176" E
57	3163084.688	713895.215	28° 34' 37.4972" N	77° 11' 12.9025" E
58	3163080.664	713892.248	28° 34' 37.3683" N	77° 11' 12.7906" E
59	3163076.573	713889.373	28° 34' 37.2371" N	77° 11' 12.6821" E
60	3163072.418	713886.592	28° 34' 37.1039" N	77° 11' 12.5770" E
61	3163068.2	713883.907	28° 34' 36.9685" N	77° 11' 12.4754" E
62	3163063.923	713881.317	28° 34' 36.8311" N	77° 11' 12.3773" E
63	3163059.588	713878.826	28° 34' 36.6918" N	77° 11' 12.2827" E
64	3163055.197	713876.434	28° 34' 36.5507" N	77° 11' 12.1918" E
65	3163050.754	713874.143	28° 34' 36.4078" N	77° 11' 12.1045" E
66	3163046.325	713871.824	28° 34' 36.2653" N	77° 11' 12.0162" E
67	3163041.94	713869.421	28° 34' 36.1244" N	77° 11' 11.9249" E
68	3163037.555	713867.019	28° 34' 35.9834" N	77° 11' 11.8336" E
69	3163033.703	713863.926	28° 34' 35.8602" N	77° 11' 11.7172" E
70	3163032.091	713859.264	28° 34' 35.8106" N	77° 11' 11.5447" E
71	3163033.241	713854.467	28° 34' 35.8508" N	77° 11' 11.3690" E
72	3163036.67	713850.875	28° 34' 35.9642" N	77° 11' 11.2391" E
73	3163040.494	713847.653	28° 34' 36.0903" N	77° 11' 11.1232" E
74	3163044.318	713844.432	28° 34' 36.2164" N	77° 11' 11.0073" E
75	3163048.141	713841.21	28° 34' 36.3424" N	77° 11' 10.8913" E
76	3163051.965	713837.989	28° 34' 36.4685" N	77° 11' 10.7754" E
77	3163055.789	713834.767	28° 34' 36.5946" N	77° 11' 10.6595" E
78	3163059.613	713831.545	28° 34' 36.7207" N	77° 11' 10.5435" E
79	3163063.437	713828.324	28° 34' 36.8468" N	77° 11' 10.4276" E
80	3163067.261	713825.102	28° 34' 36.9729" N	77° 11' 10.3116" E
81	3163071.084	713821.881	28° 34' 37.0989" N	77° 11' 10.1957" E

82	3163074.908	713818.659	28° 34' 37.2250" N	77° 11' 10.0798" E
83	3163078.732	713815.438	28° 34' 37.3511" N	77° 11' 09.9638" E
84	3163082.556	713812.216	28° 34' 37.4772" N	77° 11' 09.8479" E
85	3163086.38	713808.994	28° 34' 37.6032" N	77° 11' 09.7319" E
86	3163090.203	713805.773	28° 34' 37.7293" N	77° 11' 09.6160" E
87	3163094.027	713802.551	28° 34' 37.8554" N	77° 11' 09.5001" E
88	3163097.851	713799.33	28° 34' 37.9815" N	77° 11' 09.3841" E
89	3163101.675	713796.108	28° 34' 38.1075" N	77° 11' 09.2682" E
90	3163105.499	713792.887	28° 34' 38.2336" N	77° 11' 09.1523" E
91	3163109.322	713789.665	28° 34' 38.3597" N	77° 11' 09.0363" E
92	3163112.157	713787.277	28° 34' 38.4531" N	77° 11' 08.9504" E
93	3163108.101	713782.464	28° 34' 38.3243" N	77° 11' 08.7706" E
94	3163104.88	713778.64	28° 34' 38.2220" N	77° 11' 08.6278" E
95	3163101.515	713774.645	28° 34' 38.1151" N	77° 11' 08.4786" E
96	3163105.168	713771.567	28° 34' 38.2355" N	77° 11' 08.3678" E
97	3163108.992	713768.345	28° 34' 38.3616" N	77° 11' 08.2518" E
98	3163112.816	713765.124	28° 34' 38.4877" N	77° 11' 08.1359" E
99	3163116.639	713761.902	28° 34' 38.6137" N	77° 11' 08.0200" E
100	3163120.74	713759.117	28° 34' 38.7485" N	77° 11' 07.9203" E
101	3163125.483	713758.47	28° 34' 38.9029" N	77° 11' 07.8997" E
102	3163129.2	713754.87	28° 34' 39.0258" N	77° 11' 07.7697" E
103	3163133.046	713751.677	28° 34' 39.1525" N	77° 11' 07.6548" E
104	3163137.121	713748.782	28° 34' 39.2866" N	77° 11' 07.5511" E
105	3163141.402	713746.201	28° 34' 39.4271" N	77° 11' 07.4590" E
106	3163145.865	713743.949	28° 34' 39.5734" N	77° 11' 07.3792" E
107	3163150.484	713742.04	28° 34' 39.7245" N	77° 11' 07.3121" E
108	3163155.292	713740.706	28° 34' 39.8814" N	77° 11' 07.2662" E
109	3163160.221	713739.87	28° 34' 40.0420" N	77° 11' 07.2388" E
110	3163165.188	713739.295	28° 34' 40.2036" N	77° 11' 07.2210" E
111	3163170.177	713738.983	28° 34' 40.3658" N	77° 11' 07.2128" E
112	3163175.172	713739.019	28° 34' 40.5280" N	77° 11' 07.2175" E
113	3163180.15	713739.486	28° 34' 40.6893" N	77° 11' 07.2380" E
114	3163185.128	713739.953	28° 34' 40.8507" N	77° 11' 07.2585" E
115	3163187.793	713740.203	28° 34' 40.9371" N	77° 11' 07.2695" E
116	3163190.798	713746.882	28° 34' 41.0307" N	77° 11' 07.5172" E
117	3163192.849	713751.442	28° 34' 41.0946" N	77° 11' 07.6864" E
118	3163269.498	713921.145	28° 34' 43.4829" N	77° 11' 13.9805" E
119	3163271.848	713925.558	28° 34' 43.5566" N	77° 11' 14.1444" E
120	3163273.955	713930.092	28° 34' 43.6223" N	77° 11' 14.3126" E
121	3163276.01	713934.651	28° 34' 43.6863" N	77° 11' 14.4817" E
122	3163278.061	713939.21	28° 34' 43.7502" N	77° 11' 14.6508" E
123	3163280.113	713943.77	28° 34' 43.8142" N	77° 11' 14.8199" E
124	3163282.164	713948.33	28° 34' 43.8780" N	77° 11' 14.9890" E
125	3163284.215	713952.89	28° 34' 43.9419" N	77° 11' 15.1582" E
126	3163286.267	713957.45	28° 34' 44.0059" N	77° 11' 15.3273" E
127	3163288.272	713962.03	28° 34' 44.0683" N	77° 11' 15.4971" E
128	3163290.271	713966.613	28° 34' 44.1304" N	77° 11' 15.6670" E
129	3163292.27	713971.196	28° 34' 44.1926" N	77° 11' 15.8370" E
130	3163294.268	713975.779	28° 34' 44.2548" N	77° 11' 16.0069" E
131	3163296.267	713980.362	28° 34' 44.3170" N	77° 11' 16.1768" E
132	3163298.288	713984.936	28° 34' 44.3799" N	77° 11' 16.3465" E
133	3163300.341	713989.495	28° 34' 44.4439" N	77° 11' 16.5155" E
134	3163302.394	713994.054	28° 34' 44.5078" N	77° 11' 16.6846" E
135	3163304.447	713998.613	28° 34' 44.5718" N	77° 11' 16.8537" E
136	3163306.501	714003.172	28° 34' 44.6358" N	77° 11' 17.0228" E
137	3163308.469	714007.768	28° 34' 44.6969" N	77° 11' 17.1932" E
138	3163310.434	714012.366	28° 34' 44.7580" N	77° 11' 17.3637" E
139	3163312.398	714016.964	28° 34' 44.8191" N	77° 11' 17.5341" E
140	3163314.363	714021.561	28° 34' 44.8801" N	77° 11' 17.7046" E

141	3163314.754	714156.245	28° 34' 44.8129" N	77° 11' 22.6593" E
142	3163309.767	714156.603	28° 34' 44.6507" N	77° 11' 22.6691" E
143	3163304.78	714156.96	28° 34' 44.4886" N	77° 11' 22.6789" E
144	3163300.6	714157.26	28° 34' 44.3527" N	77° 11' 22.6871" E
145	3163300.39	714153.607	28° 34' 44.3480" N	77° 11' 22.5526" E
146	3163293.251	714154.011	28° 34' 44.1160" N	77° 11' 22.5626" E
147	3163288.259	714154.294	28° 34' 43.9537" N	77° 11' 22.5697" E
148	3163283.267	714154.576	28° 34' 43.7914" N	77° 11' 22.5767" E
149	3163278.275	714154.859	28° 34' 43.6292" N	77° 11' 22.5838" E
150	3163273.283	714155.142	28° 34' 43.4669" N	77° 11' 22.5908" E
151	3163268.291	714155.424	28° 34' 43.3046" N	77° 11' 22.5978" E
152	3163263.299	714155.707	28° 34' 43.1424" N	77° 11' 22.6049" E
153	3163258.307	714155.99	28° 34' 42.9801" N	77° 11' 22.6119" E
154	3163253.315	714156.272	28° 34' 42.8178" N	77° 11' 22.6189" E
155	3163248.323	714156.555	28° 34' 42.6556" N	77° 11' 22.6260" E
156	3163243.331	714156.838	28° 34' 42.4933" N	77° 11' 22.6331" E
157	3163238.339	714157.12	28° 34' 42.3310" N	77° 11' 22.6401" E
158	3163233.347	714157.403	28° 34' 42.1688" N	77° 11' 22.6471" E
159	3163228.355	714157.685	28° 34' 42.0065" N	77° 11' 22.6541" E
160	3163223.363	714157.968	28° 34' 41.8442" N	77° 11' 22.6612" E
161	3163218.371	714158.251	28° 34' 41.6820" N	77° 11' 22.6682" E
162	3163213.379	714158.533	28° 34' 41.5197" N	77° 11' 22.6752" E
163	3163208.387	714158.816	28° 34' 41.3574" N	77° 11' 22.6823" E
164	3163203.395	714159.099	28° 34' 41.1952" N	77° 11' 22.6894" E
165	3163198.403	714159.381	28° 34' 41.0329" N	77° 11' 22.6964" E
166	3163193.411	714159.664	28° 34' 40.8706" N	77° 11' 22.7034" E
167	3163186.065	714160.08	28° 34' 40.6318" N	77° 11' 22.7138" E
168	3163177.156	714160.86	28° 34' 40.3421" N	77° 11' 22.7365" E
169	3163170.942	714161.174	28° 34' 40.1401" N	77° 11' 22.7438" E
170	3163165.948	714161.427	28° 34' 39.9778" N	77° 11' 22.7498" E
171	3163162.574	714161.597	28° 34' 39.8682" N	77° 11' 22.7538" E
172	3163162.24	714154.984	28° 34' 39.8612" N	77° 11' 22.5103" E
173	3163161.988	714149.99	28° 34' 39.8560" N	77° 11' 22.3264" E
174	3163161.728	714144.997	28° 34' 39.8505" N	77° 11' 22.1426" E
175	3163161.469	714140.004	28° 34' 39.8451" N	77° 11' 21.9587" E
176	3163161.209	714135.011	28° 34' 39.8396" N	77° 11' 21.7749" E
177	3163160.95	714130.017	28° 34' 39.8342" N	77° 11' 21.5910" E
178	3163160.69	714125.024	28° 34' 39.8287" N	77° 11' 21.4072" E
179	3163160.431	714120.031	28° 34' 39.8233" N	77° 11' 21.2233" E
180	3163160.171	714115.038	28° 34' 39.8178" N	77° 11' 21.0395" E
181	3163159.912	714110.044	28° 34' 39.8123" N	77° 11' 20.8556" E
182	3163159.652	714105.051	28° 34' 39.8069" N	77° 11' 20.6717" E
183	3163159.393	714100.058	28° 34' 39.8014" N	77° 11' 20.4879" E
184	3163159.133	714095.065	28° 34' 39.7959" N	77° 11' 20.3041" E
185	3163158.874	714090.071	28° 34' 39.7905" N	77° 11' 20.1202" E
186	3163158.614	714085.078	28° 34' 39.7850" N	77° 11' 19.9363" E
187	3163158.355	714080.085	28° 34' 39.7796" N	77° 11' 19.7525" E
188	3163158.095	714075.091	28° 34' 39.7741" N	77° 11' 19.5686" E
189	3163157.836	714070.098	28° 34' 39.7686" N	77° 11' 19.3848" E
190	3163157.576	714065.105	28° 34' 39.7632" N	77° 11' 19.2009" E
191	3163157.317	714060.112	28° 34' 39.7577" N	77° 11' 19.0171" E
192	3163157.057	714055.118	28° 34' 39.7522" N	77° 11' 18.8332" E
193	3163156.798	714050.125	28° 34' 39.7468" N	77° 11' 18.6493" E
194	3163156.538	714045.132	28° 34' 39.7413" N	77° 11' 18.4655" E
195	3163156.279	714040.139	28° 34' 39.7359" N	77° 11' 18.2817" E
196	3163155.949	714033.788	28° 34' 39.7289" N	77° 11' 18.0478" E
197	3163159.585	714033.6	28° 34' 39.8471" N	77° 11' 18.0433" E
198	3163164.578	714033.342	28° 34' 40.0094" N	77° 11' 18.0372" E
199	3163169.572	714033.084	28° 34' 40.1717" N	77° 11' 18.0311" E

200	3163172.902	714032.912	28° 34' 40.2799" N	77° 11' 18.0270" E
201	3163171.841	714026.42	28° 34' 40.2493" N	77° 11' 17.7875" E
202	3163169.897	714021.814	28° 34' 40.1889" N	77° 11' 17.6167" E
203	3163167.953	714017.207	28° 34' 40.1285" N	77° 11' 17.4459" E
204	3163166.008	714012.6	28° 34' 40.0681" N	77° 11' 17.2752" E
205	3163164.064	714007.994	28° 34' 40.0077" N	77° 11' 17.1044" E
206	3163162.12	714003.387	28° 34' 39.9473" N	77° 11' 16.9336" E
207	3163160.176	713998.781	28° 34' 39.8869" N	77° 11' 16.7629" E
208	3163158.335	713994.134	28° 34' 39.8299" N	77° 11' 16.5907" E
209	3163156.541	713989.467	28° 34' 39.7744" N	77° 11' 16.4178" E
210	3163154.64	713984.842	28° 34' 39.7155" N	77° 11' 16.2464" E
211	3163152.635	713980.262	28° 34' 39.6531" N	77° 11' 16.0766" E
212	3163150.526	713975.729	28° 34' 39.5873" N	77° 11' 15.9084" E
213	3163148.315	713971.244	28° 34' 39.5181" N	77° 11' 15.7420" E
214	3163316.325	714026.16	28° 34' 44.9411" N	77° 11' 17.8751" E
215	3163318.286	714030.76	28° 34' 45.0021" N	77° 11' 18.0456" E
216	3163320.247	714035.359	28° 34' 45.0630" N	77° 11' 18.2161" E
217	3163322.208	714039.959	28° 34' 45.1240" N	77° 11' 18.3866" E
218	3163324.169	714044.558	28° 34' 45.1849" N	77° 11' 18.5571" E
219	3163326.13	714049.157	28° 34' 45.2459" N	77° 11' 18.7276" E
220	3163328.091	714053.757	28° 34' 45.3068" N	77° 11' 18.8981" E
221	3163330.052	714058.356	28° 34' 45.3678" N	77° 11' 19.0686" E
222	3163332.013	714062.956	28° 34' 45.4287" N	77° 11' 19.2392" E
223	3163333.785	714067.63	28° 34' 45.4835" N	77° 11' 19.4123" E
224	3163335.527	714072.317	28° 34' 45.5372" N	77° 11' 19.5859" E
225	3163337.124	714077.051	28° 34' 45.5863" N	77° 11' 19.7611" E
226	3163338.493	714081.86	28° 34' 45.6279" N	77° 11' 19.9389" E
227	3163340.017	714089.02	28° 34' 45.6731" N	77° 11' 20.2034" E
228	3163336.059	714088.69	28° 34' 45.5448" N	77° 11' 20.1886" E
229	3163336.398	714092.372	28° 34' 45.5536" N	77° 11' 20.3242" E
230	3163336.866	714097.459	28° 34' 45.5658" N	77° 11' 20.5117" E
231	3163338.147	714097.433	28° 34' 45.6074" N	77° 11' 20.5116" E
232	3163338.479	714106.038	28° 34' 45.6131" N	77° 11' 20.8283" E
233	3163338.672	714111.034	28° 34' 45.6164" N	77° 11' 21.0123" E
234	3163338.866	714116.046	28° 34' 45.6197" N	77° 11' 21.1968" E
235	3163333.079	714116.214	28° 34' 45.4317" N	77° 11' 21.1990" E
236	3163333.318	714120.402	28° 34' 45.4370" N	77° 11' 21.3533" E
237	3163333.602	714125.394	28° 34' 45.4432" N	77° 11' 21.5371" E
238	3163333.886	714130.386	28° 34' 45.4495" N	77° 11' 21.7209" E
239	3163334.171	714135.378	28° 34' 45.4558" N	77° 11' 21.9047" E
240	3163334.455	714140.37	28° 34' 45.4620" N	77° 11' 22.0886" E
241	3163334.739	714145.362	28° 34' 45.4683" N	77° 11' 22.2724" E
242	3163335.023	714150.354	28° 34' 45.4745" N	77° 11' 22.4562" E
243	3163335.275	714154.773	28° 34' 45.4801" N	77° 11' 22.6189" E
244	3163329.716	714155.172	28° 34' 45.2994" N	77° 11' 22.6299" E
245	3163324.729	714155.53	28° 34' 45.1372" N	77° 11' 22.6397" E
246	3163319.742	714155.887	28° 34' 44.9751" N	77° 11' 22.6495" E

Coordinates have been retrieved from KML file submitted in the application by the user agency using WGS-84, UTM-43.

**Exempted area = 6.33 Hac